

OPERATIONS

The Army network is a weapons system. A well-defended and globally-extended network underpins all Army operations.

Multi-domain operations means developing combat options across all domains, including cyberspace and the information environment, to ensure the Army can fight and win.





ARCYBER MISSION

U.S. Army Cyber Command integrates and conducts full-spectrum cyberspace operations, electronic warfare, and information operations, ensuring freedom of action for friendly forces in and through the cyber domain and the information environment, while denying the same to our adversaries.

ARCYBER LINES OF EFFORT

- Aggressively operate and defend our networks, data and weapons systems
 - Deliver effects against adversaries
 - ▶ Increase lethality and improve readiness
- Attract, develop and sustain a world-class workforce
- ► Transform the command to Army Information Warfare Command by 2028
 - Strengthen and expand partnerships



U.S. ARMY CYBER COMMAND ATTACK > DEFEND > INFLUENCE

www.arcyber.army.mil > www.army.mil/armycyber @ARCYBER > www.linkedin.com/company/10791785

U.S. ARMY CYBER COMMAND: THE NATION'S ARMY IN CYBERSPACE



ARCYBER BY THE NUMBERS

Operations around the world, around the clock:

- ▶ Global <u>defensive</u>, <u>offensive</u> and <u>network</u> operations
- ▶ \$1.7 billion annual budget
- 16,500 Soldiers, civilian employees and contractors
- Facilities in four states
- ► Five worldwide Regional Cyber Centers
- ▶ 41 cyber teams in the active force
- ▶ <u>21 additional cyber teams being built by the Army's</u> reserve component forces

The 16,500 uniformed and civilian men and women of ARCYBER deliver offensive and defensive cyberspace effects and network operations 24/7, defending critical DoD data, networks and weapons systems and empowering Army and joint force combatant commanders and maneuver elements around the globe.

ARCYBER LOCATIONS



THE ROAD TO FORT GORDON



Starting in 2020, ARCYBER will consolidate into state-of-the-art facilities at Fort Gordon, Georgia. As the focal point for Army cyberspace operations, the Army Cyber Command Complex there will:

- ► Provide a base for institutional cyber training, establish closer integration with Army Cyber Mission Force teams, and position ARCYBER next to key partners that enhance cyberspace operations
- ► Increase Army readiness and technological superiority in the midst of changing threats, terrain and technology
- ► Enhance operational efficacy by establishing a single operations center for HQ ARCYBER and JFHQ-Cyber
- ▶ Drive progress, innovation and partnerships for ARCYBER, the Cyber Center of Excellence, Fort Gordon, the Army and the nation